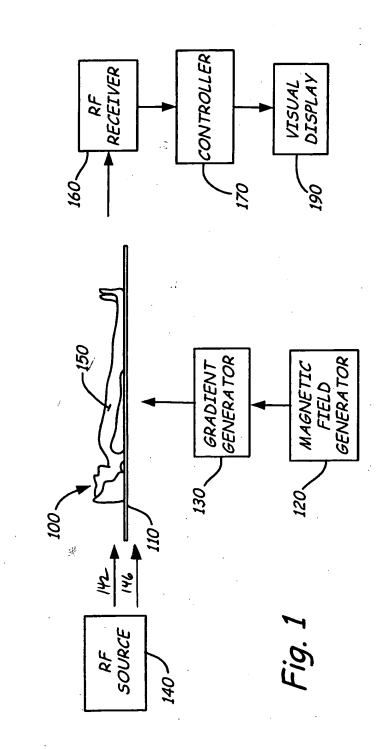
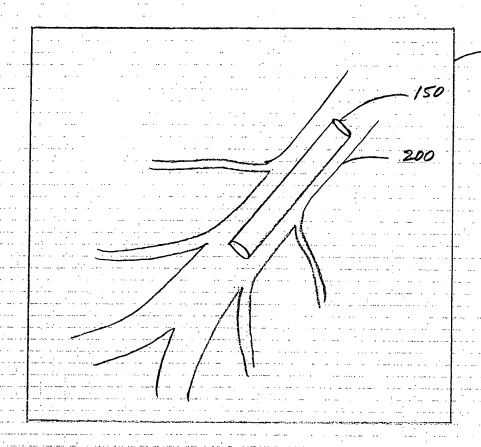
Matter No.: 10527-447001 Page 1 of 9
Applicant(s): Sheng-ping Zhong et al.
MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE
AND PROXIMATE BODY TISSUE
EV479290435US



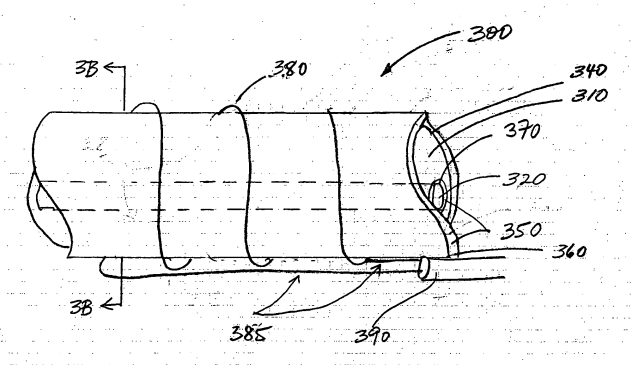
Matter No.: 10527-447001 Page 2 of 9 Applicant(s): Sheng-ping Zhong et al. MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE AND PROXIMATE BODY TISSUE Page 2 of 9

EV479290435US

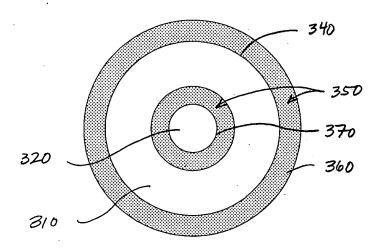


Matter No.: 10527-447001 Page 3 of 9 Applicant(s): Sheng-ping Zhong et al. MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE AND PROXIME BODY TISSUE Page 3 of 9

EV479290435US



Matter No.: 10527-447001 Page 4 of 9
Applicant(s): Sheng-ping Zhong et al.
MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE
AND PROXIMATE BODY TISSUE
EV479290435US



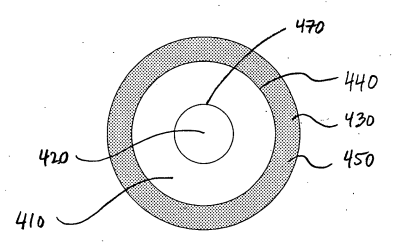
F19.38

Matter No.: 10527-447001 Page 5 of 9 Applicant(s): Sheng-ping Zhong et al. MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE AND PROXIMATE BODY TISSUE EV479290435US

48 ← 430 430 470 420 440 450 48 ←

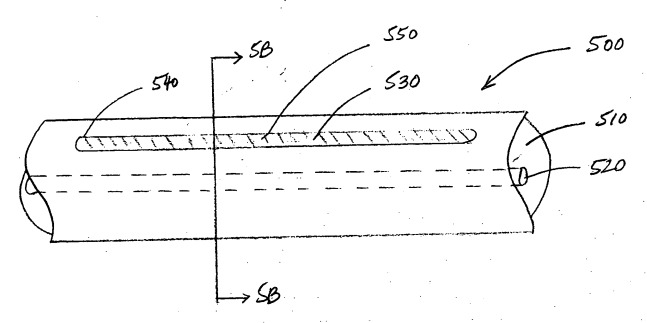
F19. 4A

Matter No.: 10527-447001 Page 6 of 9 Applicant(s): Sheng-ping Zhong et al. MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE AND PROXIMATE BODY TISSUE EV479290435US



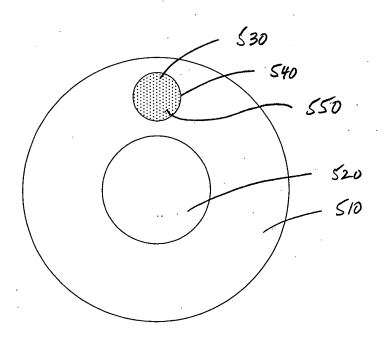
F1G. 4B

Matter No.: 10527-447001 Page 7 of 9
Applicant(s): Sheng-ping Zhong et al.
MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE
AND PROXIMATE BODY TISSUE
EV479290435US



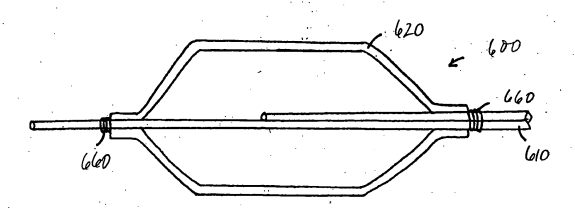
F16. 5A

Matter No.: 10527-447001 Page 8 of 9
Applicant(s): Sheng-ping Zhong et al.
MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE
AND PROXIMATE BODY TISSUE
EV479290435US



F19.5B

Matter No.: 10527-447001 Page 9 of 9 Applicant(s): Sheng-ping Zhong et al. MAGNETIC RESONANCE IMAGING OF A MEDICAL DEVICE AND PROXIMATE BODY TISSUE EV479290435US



F16.6